Amendments to the specification:

In page 1, please replace the paragraph lines 3-6 with the following replacement paragraph:

-The present invention relates to a receiver for a cordless input apparatus and, more particularly, to <u>a</u> signal receiver applied to provide signal reception of wireless transmission for various peripheral cordless input devices of the computer.-

Please replace the paragraphs bridging page 2, line 6 through page 3, line 7 with the following replacement paragraphs:

--The problem of the integrated receiver for various input device includes that when the user transfers only one input device from one computer to another, the integrated receiver has to be transferred together to activate the operation of such input device. Once the integrated received is removed from this computer, the other input devices become inoperable for lacking the receivers to communicate with the computer. It is thus inconvenient for use. For example, when the receivers of keyboard, mouse and controller of a computer are integrated into a[[n]] common receiver, and the user wishes to apply the mouse to a laptop computer, the common receiver has to be removed from the computer to enable the mouse. In such condition, the keyboard and the controller are inoperable since the common receiver is not available. An additional set of hard wired keyboard and controller is thus required to occupy more space and cost additional expense of the user.

The present invention provides <u>a</u> receiver for cordless input device, which includes two receiving modules connected together via a transmission interface to achieve the plug-and-play and hot plugging functions. Each of the receiving modules is operative to receive wireless signal transmitted from at least one input device such as keyboard, mouse or controller, respectively. According to the specific requirement, the receiving modules can be detached from each other and used independently.

The present invention further provides a receiver for cordless input devices[[, t]]. The receiver includes two receiving modules to provide signal reception for both portable and importable cordless input devices. The receiving modules are integrated together via a transmission interface in a plug-and-play and hot-plugging fashion. Therefore, the receiver receiving module for receiving the portable input device can be arbitrarily plugged or unplugged from the other receiving module without affecting operation of the other input device.—

In page 4, please replace the paragraph lines 7-8 with the following replacement paragraph:

--Figure 2 is a perspective view showing the-primary secondary receiving module

attached to the-secondary primary receiving module;--

Please replace the paragraphs bridging page 6, line 11 through line 26 with the following replacement paragraphs:

--As shown in Figure 5, infrared (IR) signal (IR) the transmission medium can [[also]] be used as a transmission medium for the primary receiving module 1, while the secondary receiving module 2 can use radio frequency (RF) to transmit signal. The primary receiving module 1 primarily receives cordless infrared signals transmitted from the keyboard 30 and the mouse 32 [[by]] because the keyboard 30 and the mouse 32 are normally placed in proximity of the computer screen 4 without exceeding the accessible range of infrared communication. As the controller 31 is often operated remote to the computer host 3 or the secondary receiving module 2, radio frequency is preferably used for communication between the computer host 3 and the controller 31.

This disclosure provides exemplary embodiments of ehild-safety-blind a receiver for receiving wireless signal of cordless input devices. The scope of this disclosure is not limited by these exemplary embodiments. Numerous variations, whether explicitly provided for by the specification or implied by the specification, such as variations in shape, structure, dimension, type of material or manufacturing process may be implemented by one of skill in the art in view of this disclosure.--